

Judging ID Number: U E J - E
Team Number of Entry 01-02
Design Category of Entry: Mixed Use - Elm Ridge
Judges' Comments: Last Epithada asks Low questions - splits/s
and totaled. Many benefits had to be inferred since
there was not an analysis specific to project.
No disussion on 'value' of project is concertional
Tould have discussed turinonmental benefit of offsite
Vunon going through features in channels. Specifics
(e.g. #/sales value of houses sq Afralue of commercial, e/c).  Portal have discussed environmental benefit of offsite  Vunon going through fratmes in channels. Specifics  on ordinance changes needed lacking.

Total Points Accumulated: out of 100

## **Expert Judging Criteria**

•	How well does this site conserve natural resources that provide natural functions associated with controlling and filtering storm water?
	9_ of 10 points
	How well does this site use decentralized, small-scale landscape features and LID Integrated Management
	Practices (IMP) working as a system to:  O Reduce the amount of runoff by mimicking the natural hydrologic function of the site and matching pre-development hydrology?
	of 10 points
	<ul> <li>Minimize the use of and/or reduce the size of pipe and other centralized control and treatment infrastructure?</li> </ul>
	of 10 points
•	How well does this site minimize and disconnect impervious surfaces, lengthen time of concentration and promote bio-filtration of runoff to improve the quality of storm water leaving the site?
	$\frac{9}{2}$ of 10 points
•	How well does this site minimize or eliminate the use of potable water resources needed for irrigation and where practical provide for the reuse of rainwater?
	$\overline{\mathcal{I}}$ of 10 points
•	How well does this site use enhanced quality of life values and reduced maintenance costs inherent in LID practices to increase marketability of the development and long-term property values?
	9 of 10 points
•	How well does this site correctly identify current codes that prohibit the construction or implementation of your prescribed LID techniques?
	5 of 15 points
•	How well does this site address the aspects of your area of expertise in architecture, landscape architecture, hydrology/hydraulics/ civil engineering, stormwater quality, or planning/development/consulting?
	of 10 points
•	How well do the team's submitted materials address grammar, editing, appearance, and verbiage?
	of 5 points
•	Does the team's design adequately compare the costs of LID versus conventinal design? Is their design a better investment, in your opinion, than the conventional design?
	of 10 points
	Total Points Accumulated: 76 out of 100